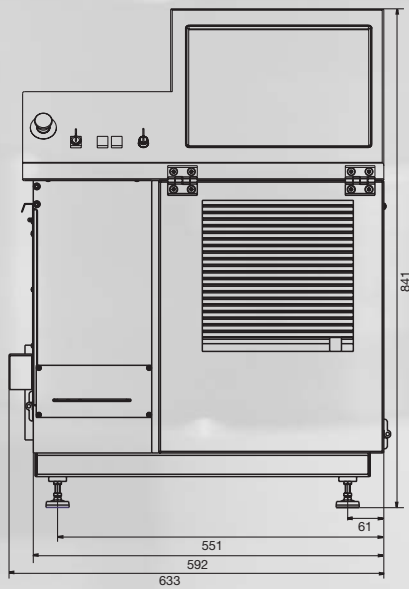


LabelMarker Compact

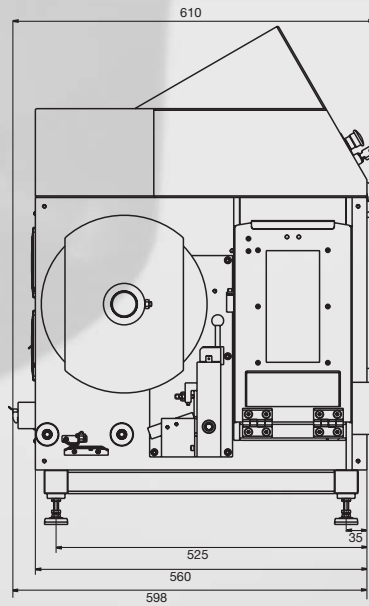
Desktop Solution for High-Speed
Marking and Cutting of Laser Labels



WE
THINK
LASER



Front view



Side view

Technical Data

System and Supply Data

Dimensions W x D x H [mm]:	592 x 841 x 610
Depth [mm]:	610
Height [mm]:	841
Weight [kg]:	approx. 80
Voltage:	120 V +/- 5%, 60 Hz or 230VAC +/- 5% 50/60Hz
Power consumption:	2.3 kVA
Operating temperature [°]:	15 - 32
Humidity non condensing [%]:	20 - 80

Laser

Beam expander:	3x
Focal length [mm]:	254
Field size [mm]:	108 x 172
Wavelength [nm]:	1064

Label Data

Foil type:	acrylate or PVC foil
Width [mm]:	120
Thickness [mm]:	0.1 - 0.25
Roll weight [kg]:	10
Outer diameter [mm]:	300
Core diameter [mm]:	76
Winding direction:	inside and outside

Components

end of foil sensor
reference sensor
splice recognition
option: foil end pre-warning

Color

RAL 7016, RAL 9002



Your Benefits

■ Fast

The LabelMarker Compact features Rofin's diode-pumped E-Series laser which has beam characteristics designed to interact with the most popular label materials for high speed processing.

■ Compact

With a footprint of 600 x 600 mm, the compact laser class 1 system offers everything efficient label marking requires. The desktop design with integrated label spooler, cutting system and operator interface makes mobile use easy. The 120/230 V power supply allows operation almost everywhere.

■ Reliable

Laser marking systems from Rofin are built to exacting standards based upon its extensive experience in design manufacturing and support.



Flexible marking contents

WE
THINK
LASER

ROFIN-SINAR Laser GmbH
Dieselstr. 15
85232 Bergkirchen/Günding
Tel: +49(0)8131-704-0
Fax: +49(0)8131-704-100
email: info@rofin-muc.de

Carl Baasel Lasertechnik GmbH & Co. KG
Petersbrunner Str. 1b
82319 Starnberg
Tel: +49(0)8151-776-0
Fax: +49(0)8151-776-159
email: info@baasel.de

ROFIN-SINAR Laser GmbH
Berzeliusstr. 83
22113 Hamburg
Tel: +49(0)40-733 63-0
Fax: +49(0)40-733 63-100
email: info@rofin-ham.de

MARKING

MICRO

MACRO

